

Abstract of the Disclosure:

A pressing body carries out pressing of shirts on a shirt-shaped inflation body, advantageously, by tensioning the shirt in a flat configuration and includes tensioning measures fixed to flat sections of the envelope of the inflation body, which draw the flat sections inwards or prevent the sections from adopting a round form on inflation. The tensioning measures can be, for example, flexible tensioning strips, connecting opposite regions of the envelope together and, furthermore, can partition those regions in which a reduced airflow occurs as a result of the thermal insulation.

GLM/nt